ABSTRACT

An agricultural mower including at least one working unit configured to cut a standing product and a connecting device configured to connect the at least one working unit to a motor vehicle. During work the connecting device allows the at least one working unit to move transversely with respect to a direction of forward travel of the mower. The mower further includes an operating member configured to cause the transverse movement of the at least one working unit and a control device configured to measure the roll angle of the mower, and to control the operating member, so as to keep a cutting overlap at an optimum value.